## HAZARDOUS WASTE INSPECTION REPORT Generators - Part A

Soll

Date of inspection 03-16-EA Time start 1:00 Time finish 1:25 PM
Name of inspector ARTHUR L. DALLA PINZZA
Company, installation name HAMILTON TECHNOLOGY LINC.
Location 101 NORTH GIVEN STREET
county LANGISTER Municipality City OF LANCISTER
Identification number PAD OCCECN. 680
Name of responsible official KENNETH R. BERNHARDT
Title PRESIDENT
Mailing address P.O. Rex 4787 LANCHSTER PA 17601
Area code and phone no. 777-299-2581
Name of person interviewed Rogan E. Thomas
Title MOR CHRAISTET LAB
Mailing address (if different from above)
Area code and phone no.
1. Current waste handling method:
a. 🛱 On-site 🛣 treatment, 🛣 storage, 🗂 disposal
b. 💯 On-site 🖂 use, 🖂 reuse, 🖂 recycle, 🛣 reclaim
c. A Off-site A treatment, A storage, A disposal
d. 🖈 Off-site 🗇 use, 🦳 reuse, 🖂 recycle, 🖈 reclaim
2. Amount of hazardous waste produced:
'akg./mo.
b. kg./yr.
3. Types of hazardous waste produced by Hazardous Waste Number:
DODI, FOOT, FOOT, FOOT FUNMABLE SOLVENTS + DISTILATES
FOOT/9 DODG DODG 17 TREATMENT (PERMIT -B" POLE) & FOOG SLUBGE
4. Are hazardous wastes transported off-site by the generator?  Yes X No

BERKLEY PRODUCTS PAD 603003894

PAD 085690592

WASTE CONVERSION

OMP STA	TUS		1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED  REQUIREMENT PROCESSIONS 05-16-84	CHAPTER
Z	3	4	1400000000 03-16-84	75,262
X			Identification number .	(c)(1)
X			Hazardous waste shipments offered only to licensed transporters	(¢)(4)
X			Authorization received from TSD facility for wastes shipped off-site	(d)
X			PA manifest used for intrastate shipments	(e)(l)
	X		Disposer state manifest or EPA format manifest used for out-of-state shipments	(e)(l)(i
X			Manifests filled out properly and completely	(e)(l)
		X	Manifests routed properly and within time limits (24 hours)	(e)(2)
		X	Proper U.S. DOT shipping containers or packages	(f)·(1)
		X	Shipping containers marked and labeled according to U.S. DOT	(f)(l)(j
		X	Containers of 110 gal. or less marked with required PA label	(f)(1)(i
X			Placards offered to transporter	(f)(2)
	X		Wastes accumulated on-site for less than 90 days TSD STOCKAGE	(g)(l)
	(	X	Wastes stored in proper containers and properly marked and labeled	(g)(1)
		X	Containers managed in accordance with 75.265(g)	(g)(l)
X			Containers clearly marked with accumulation date and visible for inspection	(g)(1)
X			Records retained at designated location for 20 years	(h)
X			Quarterly reports submitted to the Department	(i)
	X		Exception reporting procedures followed •	(j)
	X		Hazardous waste disposal plan, if required	(1)
X			Spill reporting procedures followed	(m) (l)
X			Preparedness, Prevention and Contingency Plan proved implemented	(m) (5)
	X		Special requirements followed for international shipments	(0)
		(205)		
		T		
lieve				
		7		

## ARDOUS WASTE INSPECTION REPORTED Facilities - Part A

Olypho &

Date of inspection 03-16-8-1 Time start 1:25 PM Time finish Z:30 PM
Name of inspector ARTHUR L. DALLA PLAZZA
Company, installation name HAMILTON TECHNOLOGY INC.
Location 101 NORTH QUEEN STREET
County LANCASTER Municipality (ITT OF LANCASTER
Identification number PAD conscisso
Tame of responsible official KENNETH R. BERNHARDT
PRESIDENT
Mailing address P.C. Box 4787 LANCASTER PA 17604
rea code and phone no. 717-299-2581
ame of person interviewed ROBIN & TIOMAS
itle Made Chientettet Lab
rea code and phone no
Site characterization:    Permit-B:-RUE   a.
Yes No

SEE CENTERATOR INSPECTION REPORT

SEWER DISCHARGE AFTER PRETREATMENT - CITY OF LAW CHOTER

				1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
	ATC	AAL SUJ		REQUIREMENT PAD COORCIGED 03-16-64	CHAPTER CITATIO 75,265
1	-		T		-
-	-	X	_	Part A permit application submitted	(a) (2), (a
	X			Identification number •	(d)
		X		Wastes accepted at facility transported by haulers licensed to transport hazardous waste by the Department	(b)(1)
		X		Waste streams not covered by permit approved by the Department before accept	ince (c)
		X	٠	Chemical and physical analyses repeated as required	(c)(1)
		X		All waste shipments inspected and sampled	(c)(2)
	X			Waste analysis plan on-site	(c)(3)
	×			24 hr. surveillance at active portion	(d) (2)
	X			Artificial barrier at active portion	(d)(2)
	X			Proper signs posted and legible at a distance of at least 25 ft.	(d) (3)
1	X			Inspection schedule on-site	(e) (2)
	X			Maintenance schedule on-site for equipment or structures which reveal deterioration or malfunction	(e) (4)
	*			Immediate remedial action taken where a hazard is imminent or has already occurred	(e)(4)
	×			On the job or classroom personnel training program	(f)
	X			Records retained for each employee at facility of training, job title, and job description	(f)(6)
		1	X	Ignitable or reactive wastes separated from source of ignition or reaction	(g)(l)
	X			No smoking signs displayed where there are hazards from ignitable or reactive wastes	(g)(l)
	Δ			Treatment, storage, disposal of ignitable or reactive wastes or mixing of incompatible wastes or materials conducted according to requirements	(g)(2)
	X			Facility equipped with internal alarm system capable of providing immediate emergency instruction to personnel	(h) (2)
	X			Facility equipped with a device for summoning outside emergency assistance	(h)(2)
	X			Facility equipped with fire control, spill control and decontamination equipment	(h) (2.)
	X			Facility equipped with water at adequate volume and pressure to supply fire control equipment	(h) (2)
	X			Facility communications or alarm systems, fire control, spill control, and decontamination equipment tested and maintained.	(h) (3)
	X			Adequate aisle space maintained to allow unobstructed movement of personnel and equipment during emergencies	(h) (6)
	V			Contingency plan on-site and implemented	(i)(l)
	X			Contingency plan describes action taken by personnel in the event of an emergency	(i)(3)
T	V			Contingency plan describes arrangements agreed to for outside emergency	

TREATMENT, STORAGE, DISPOSAL PACILITIES CHEMICAL, PHYSICAL, AND BIOLOGICAL TREATMENT
75.265

			1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
-	TUS		REQUIREMENT PRO UNUENCUEN 03-16-84	CHAPTER
×		eli	Precautions taken for treating ignitable, reactive, or incompatible waste or material.	(y)(2)
X	Г		Treatment process or equipment managed to prevent leaks, rupture, corrosion, or otherwise failing.	(y)(3)
T <sub>X</sub>	0	pl	Continuously fed treatment process or equipment equipped with a means to stop inflow.	(y)(4)
×			Waste analysis and/or trial tests conducted on hazardous wastes substantially different from wastes previously treated in that process or equipment; or chemically treat hazardous waste with a substantially different process than any previously used in that process or equipment.	(y)(5)
T <sub>x</sub>			Discharge control and safety equipment inspected once each operating day.	y)(6)(i)
×			Monitoring equipment data inspected once each operating day.	y)(6)(ii
T <sub>X</sub>			Construction materials of treatment process or equipment inspected weekly.	y)(6)(ii
X			Construction materials or discharge confinement structure and area immediate surrounding inspected weekly.	y (y)(6)(i
	X		Closure requirements are complied with.	(y)(7)
	X		Precautions taken for handling ignitable, reactive, or incompatible waste or material.	y)(8),(9 (1)
		311	en en entre proces promo montral entre la volt-fronte manda en sene anglo de medicarendo en Concesa los la lacial en la exercica de la comuna de la al langua de los ocorres entre la colonida en la colo	
			Community for such a seem to make the community for the community of	
			unippar I (1) (1) timi said (2) saidig 2 saidig 3 saidig Dagan Charles ann an	
			rpeuorm bropes en comprome un comprome anele and uno en comprome and a promession and a comprome	
			Manufing Section, and any announced time true the September 1999 and 1999 and 1999 and 1999 are served to the Manufing Manufing Manufing and Angelia and Angela and Manufing Manufing Announced to the section of the s	
			Vienderdring Vold Anglis - scott j. Industrial a Vienderdring and a large standard burd.	
	27		- yeb onligged down osso bevesquit debigliops logitop remidele	
			The section is a second control of the property of the second proper	
			William Willia	· 25, 21
	81		Will be the state of the state	
			Travoldas a turnastrata ett visas Atao paeta erkinera on ercharent go sumesablik. I	
			Terminal of business of little description of the contract of	
		1		

## HAZARDOUS WASTE INSPECTION REPORT Part C - Comments

Date of inspection OB-16-84 Identification number PAD COCERCESC  Company, Installation name HAMILTON TRIMOLOGY TAC.  County LANCASTER Municipality City OF LANCASTER	
DISCUSSED THIS DAY WHER CONTAINER STERAGE / ACCUMILATION	
PRODUCEMENTS. THESE PRODUCEMENTS ARE NOTED ON THE INSPECTA	<u></u>
CHIKK LISTS AS CIRCLED "NOT DETREEMMED" ITEMS.	
	-
	i i
My My Comment of the	
Little de la Commence	, J. 14.
Example of the second of the s	
This inspection report is official notification that a representative of the Department of Environmental Resources, Bureau of Solid Waste Management, inspected the above installation the findings of this inspection are shown in this report. Any violations which were uncovering the inspection are indicated. Violations may also be discovered upon examination of the results of laboratory analyses and review of Department records. Notification will be corthcoming, confirming any violations indicated herein and listing any additional violation of the reson Interviewed (signature)	n. ered f
inspector (signature) Cuthur & Dolla Pings Date _0316-81	

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Region III — 6th & Wainut Sts. Philadelphia, Pa. 19106

SUBJECT: RCRA Inspection-Hamilton technology -Lancaster, Pa.

PAD 008008680

Gregory Koltonuk qk Environmental Scientist (3AW22)

THRU: Peter Schaul
Chief, Waste Enforcement Section (3AW22)
BASED UPON A PROPERTY OF THE PROPE

BASED UPON A REVIEW OF THE RCRA INSPECTION REPORT FOR THE FACILITY REFERENCED ABOVE, I HAVE DETERMINED THAT NO FURTHER ACTION IS REQUIRED AT THIS TIME.

	Hill Control	10 2011	1- NON-COMPLIANCE, Z-COMPLIANCE, 3-NOT APPLICABLE, 4-NOT DETERMINED	
'ATe	14N 201 3		REQUIREMENT PND OCO B COGEO 05-16-64	CHAPTER
X			Containers managed to prevent leaks and spills	(q)(1),
<u>,</u>	b		Containers are compatible with waste stored.	(q)(2)
	1	X	Containers are closed during storage	(q)(3)
X	1		Container storage area inspected weekly for leaks, deterioration, etc.	(q) (5)
	X		Containers holding ignitable or reactive wastes are set back 15 m (50 ft) from property line.	(q) (6)
(3	¥		Satisfactory procedures followed for handling incompatible wastes.	(q) (7)
	¥		Incompatible wastes separated or protected from other materials.	(q) (9)
6	(	X	Containers and tanks labeled to identify accurately hazardous waste contained. Section	Act 97 n 403(1
•	X	)	Precautions taken for tanks holding ignitable, reactive, or incompatible waste or material	(r)(2)
	土		Tanks managed to prevent leaks, rupture, corrosion, or otherwise failing.	(r)(3)
	*		Uncovered tanks operated to ensure at least 60 cm (2 ft) of freeboard.	(r) (4)
	X		Uncovered tanks equipped with an overflow alarm and an overflow device to a standby tank with a capacity equal to or exceeding the freeboard requirement	(r)(4)
	×		Continuously fed tanks equipped with a means to stop the inflow.	(r) (5)
	ナメ		Containment structure with a capacity that equals or exceeds the largest above ground tank volume plus a reasonable allowance for precipitation based on local weather conditions and plant operations provided for liquid storage in above ground or partially above ground tanks.	
	×		Waste analyses and/or trial tests conducted on hazardous wastes substantial? different from wastes previously treated or stored; or chemically treat hazardous waste with a substantially different process than any previously used in that tank.	(r) (7)
	X		Discharge control equipment inspected once each operating day.	(r)(8)
	X		Monitoring equipment data inspected once each operating day.	(r) (8)
07.15	¥		Liquid level of tanks inspected once each operating day	(r) (8)
	X		Construction materials of tanks inspected weekly.	(x) (8) (
	X		Construction materials of discharge confinement structures and area immediately surrounding inspected weekly.	(r) <sub>(8)</sub> (
	x		All hazardous waste removed from tanks and related appurtenances at closure.	(x) (9)
	X		Placement of ignitable or reactive waste only with the Department's approval	(r)(10)
	X		Covered tanks in which ignitable or reactive waste is treated or stored meets NEPA buffer zone requirements.	(r)(]])
	X		Precautions taken for handling ignitable, reactive or incompatible waste	(r) (13)

MPL				CHAPTER
STA.	3	100	REQUIREMENT PAD COORCOGO OB-16-84	75.265
X			Contingency plan contains an up-to-date list of names, addresses and phone numbers of all persons qualified to act as emergency coordinator.	(i)(6)
X			Contingency plan contains list of emergency equipment including location, physical description and capabilities of each item	(i)(7)
×			Contingency plan contains an evacuation plan if there is a possibility that evacuation could be necessary	(i)(8)
X			One employee designated as the primary emergency coordinator either on the premises or on call.	(i)(ll)
	X		Facility accepting only PA manifests	(j)
	X		Manifests properly completed and routed within time limits (24 hrs.)	(j)(2 <u>}</u> (
	X		Manifest discrepancies resolved or reported within time limits	(j)(10)
X			Written operating record maintained on the premises	(k)
X			Written operating record contains description and quantity of wastes and method of treatment, storage or disposal	(k)(2)(
X			Written operating record contains location and quantity of each hazardous waste	(k)(2)
X			Written operating record contains results of waste analyses and treatability tests	(k) (2)
X			Written operating record contains reports and details of all incidents	(k) (2)
X			Written operating record contains records and results of all inspections	(k) (2)
X			Written operating record contains required monitoring, testing, and analytical data	(k) (2) (
8			Written operating record contains closure and post-closure cost estimates	(k) (2) (
X			All records retained on premises and available for inspection	(1)
X			Quarterly reports submitted to the Department	(m)
X			Emissions, discharges, fires, explosions, and groundwater contamination reported as required	(m) (2)
	X		Groundwater monitoring wells located at approved sites	(n) (2)
	X		$^{\prime\prime}$	(n) (7)
	X		Groundwater sampling and analysis plan on the premises	(n) (8)
	X		Groundwater quality assessment and abatement outline on the premises	(n) (14)
X			Closure plan on the premises and up-to-date	(0) (2)-
X			Post-closure plan on the premises and up-to-date	(0) (10)
X			Annual closure cost estimate on the premises and up-to-date	(p) (2)-
X			Annual post-closure cost estimate on the premises and up-to-date	(p)(5)-